

APPLICATION DATA SHEET

Inventor Information

Inventor One Given Name:: Brigitte Chau
Family Name:: **PHAN**
Name Suffix::
Postal Address Line One:: 15910 Meagher
Postal Address Line Two::
City:: Fountain Valley
State or Province:: CA
Country:: USA
Postal or Zip Code:: 92708
City of Residence::
State or Prov. of Residence:
Country of Residence:: USA
Citizenship Country:: USA

Inventor Two Given Name:: Amethyst Hoang
Family Name:: **LAM**
Name Suffix::
Postal Address Line One:: 5 Middleton
Postal Address Line Two::
City:: Irvine
State or Province:: CA
Country:: USA
Postal or Zip Code:: 92620
City of Residence::
State or Prov. of Residence:
Country of Residence:: USA
Citizenship Country:: USA

Inventor Three Given Name:: KaYuen
Family Name:: **YEUNG**
Name Suffix::
Postal Address Line One:: 225 DeerField Drive
Postal Address Line Two::
City:: Walnut
State or Province:: CA
Country:: USA
Postal or Zip Code:: 91789
City of Residence::
State or Prov. of Residence:
Country of Residence:: USA
Citizenship Country:: USA

I certify that this document was submitted to the U.S.
Patent and Trademark Office using U.S. Express
Mail # EL923484765US
Jacquelyn Campbell

Print Name

Signature

February 28, 2002

Date

Correspondence Information

Name Line One:: William P. Christie
Address Line One:: **CHRISTIE, PARKER & HALE, LLP**
Address Line Two:: 3501 Jamboree Road
Address Line Three:: North Tower, Suite 6000
City:: Newport Beach
State or Province:: CA
Postal or Zip Code:: 92660
Country:: USA
Telephone:: (949) 476-0757
Fax:: (949) 476-8640
Email::

Application Information

Title Line One:: METHODS FOR DECREASING NON-SPECIFIC
Title Line Two:: BINDING OF BEADS IN DUAL BEAD ASSAYS INCLUDING
Title Line Three:: RELATED OPTICAL BIODISCS AND DISC DRIVE SYSTEMS
Total Drawing Sheets:: 45
Formal Drawings:: Yes
Application Type:: Utility
Docket Number:: BTI2 00102703(USP3)USP8X1
Licensed-U S Government Agency::
Contract Number::
Grant Number::
Secrecy Order in Parent Application::

Representative Information:

Representative Number:: 23363

Continuity Information

This application is a :: Continuation-in-Part
>Application One:: 09/997,741
Filing Date:: November 27, 2001
Patent Number::
Which is a::
>>Application Two::
Filing Date::
Patent Number::

2008220" 64523001

Provisional Priority Information

This application is a :: Non Prov. of Provisional
>Application One:: 60/272,134
Filing Date:: February 28, 2001

This application is a :: Non Prov. of Provisional
>Application Two:: 60/272,243
Filing Date:: February 28, 2001

This application is a :: Non Prov. of Provisional
>Application Three:: 60/272,525
Filing Date:: March 1, 2001

This application is a :: Non Prov. of Provisional
>Application Four:: 60/275,006
Filing Date:: March 12, 2001

This application is a :: Non Prov. of Provisional
>Application Five:: 60/275,643
Filing Date:: March 14, 2001

This application is a :: Non Prov. of Provisional
>Application Six:: 60/278,691
Filing Date:: March 26, 2001

This application is a :: Non Prov. of Provisional
>Application Seven:: 60/314,906
Filing Date:: August 24, 2001

This application is a :: Non Prov. of Provisional
>Application Eight:: 60/352,270
Filing Date:: January 30, 2002

Prior Foreign Applications

Foreign Application One:: N/A
Filing Date::
Country::
Priority Claimed::

P:\Patprose\Dockets\BT12\001027\USP3\USIP8X1\app_data_sheet.doc